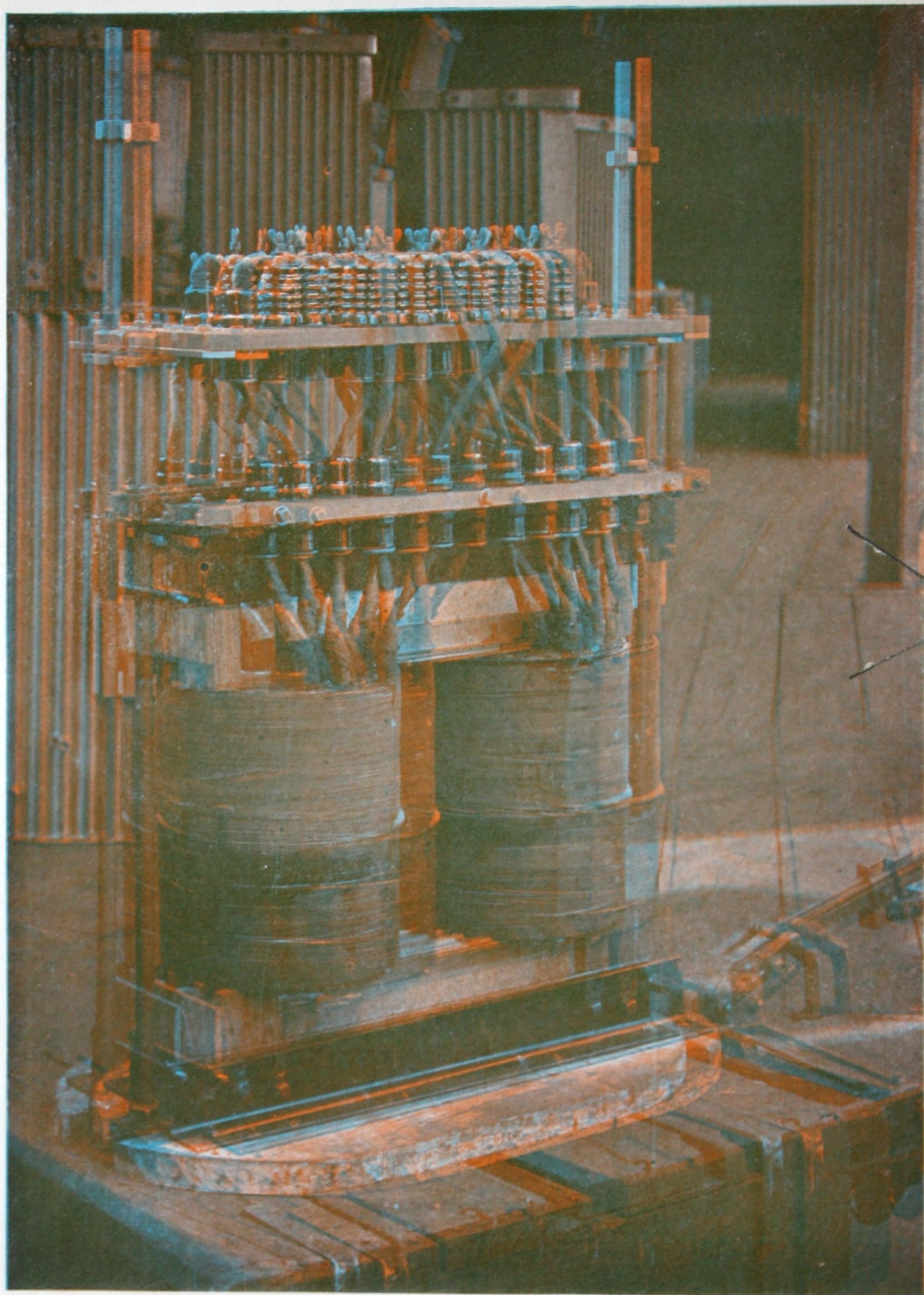


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The proper perspective in looking at your Transformer investment.

PAT. OCT. 31, 1922

The Puckard
Electric Company
WARREN, OHIO.



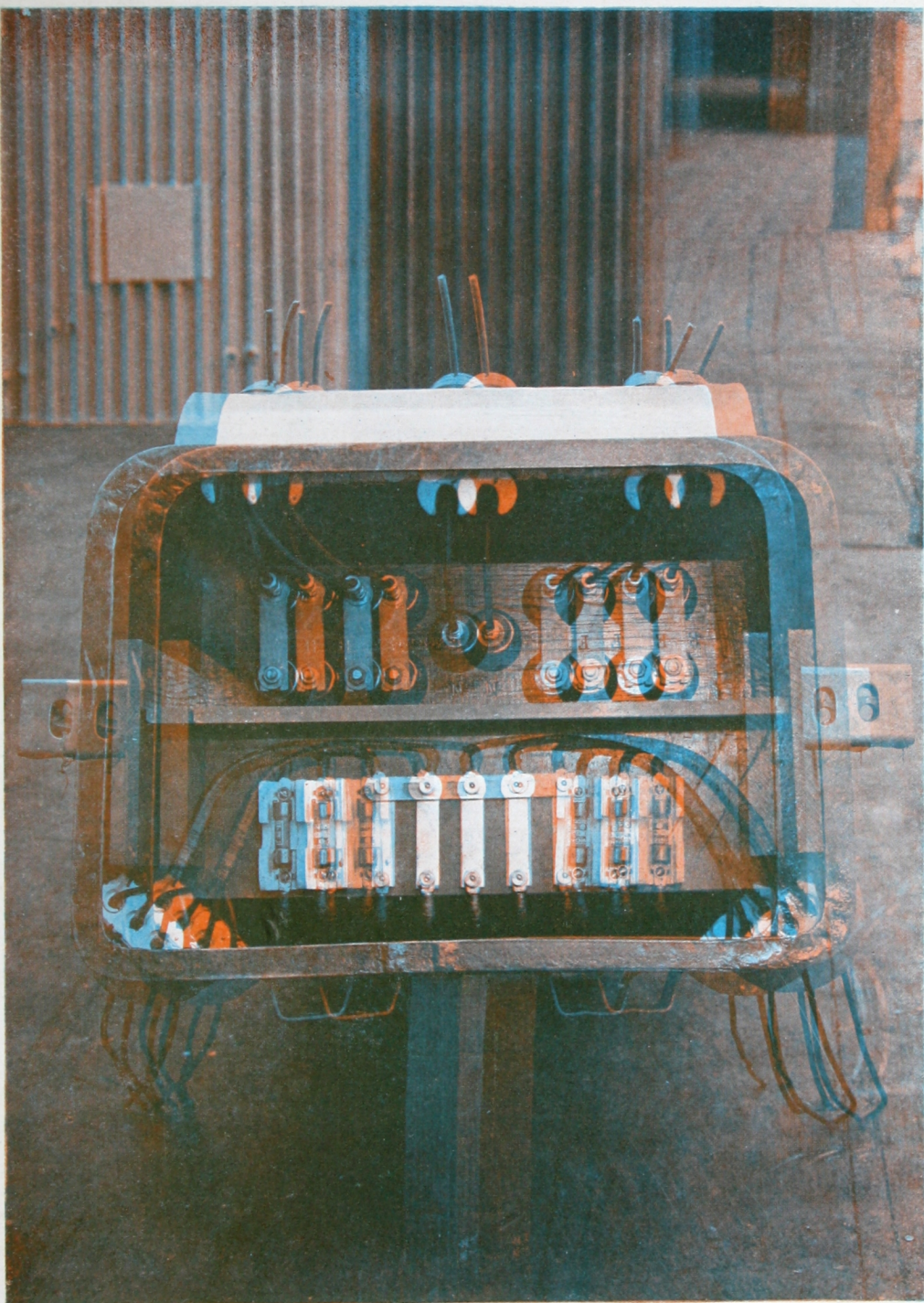
Typical construction of Packard Power Transformer with circular coils. Note the effective method of bracing and provision for ample ventilation and circulation of cooling oil.



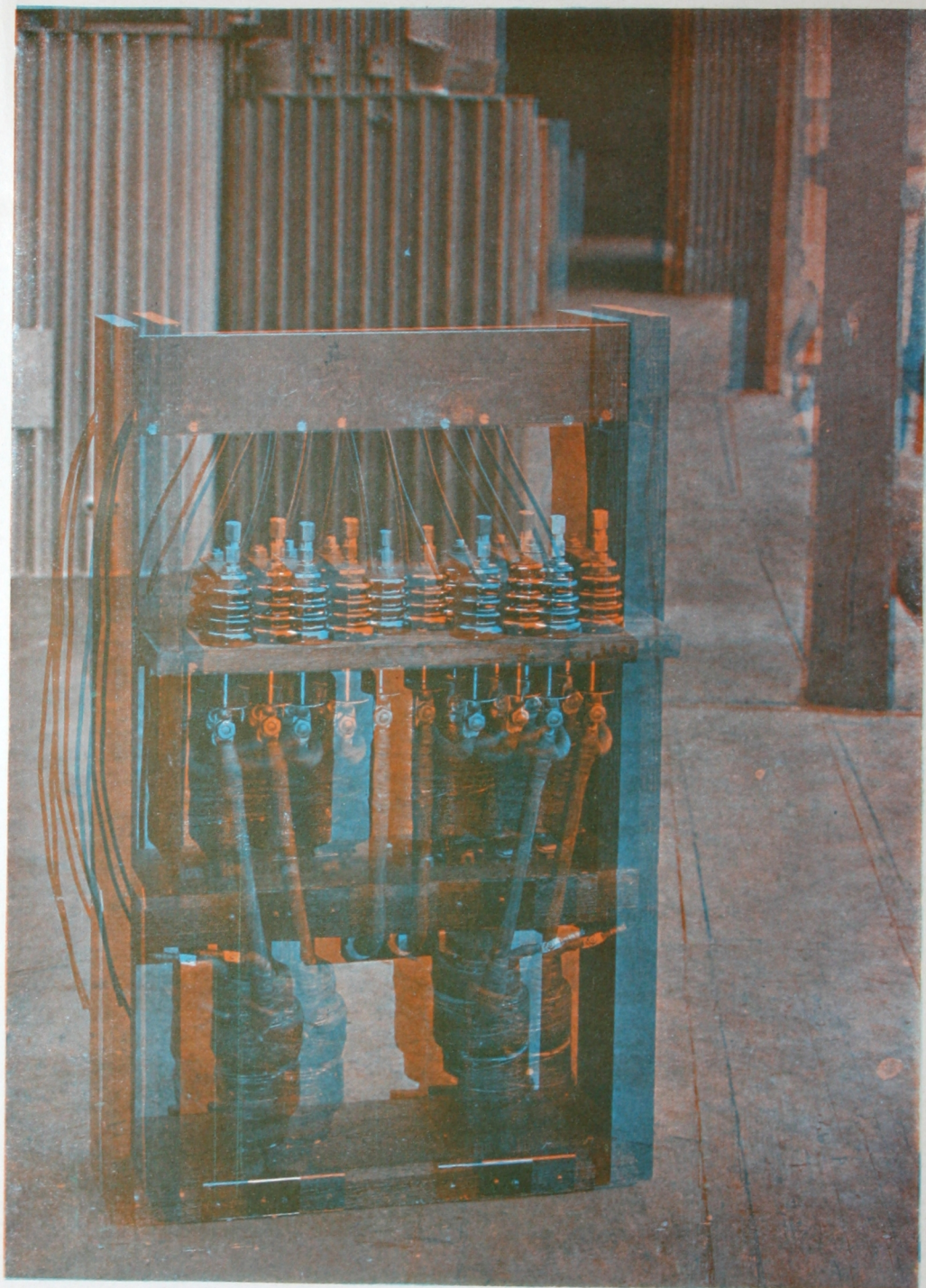
Packard Power Transformer Coil. Note extra large ventilating ducts obtained by use of special process oil treated wood separators.



Typical element of Packard Distribution Transformer
and Sport Model Tank.



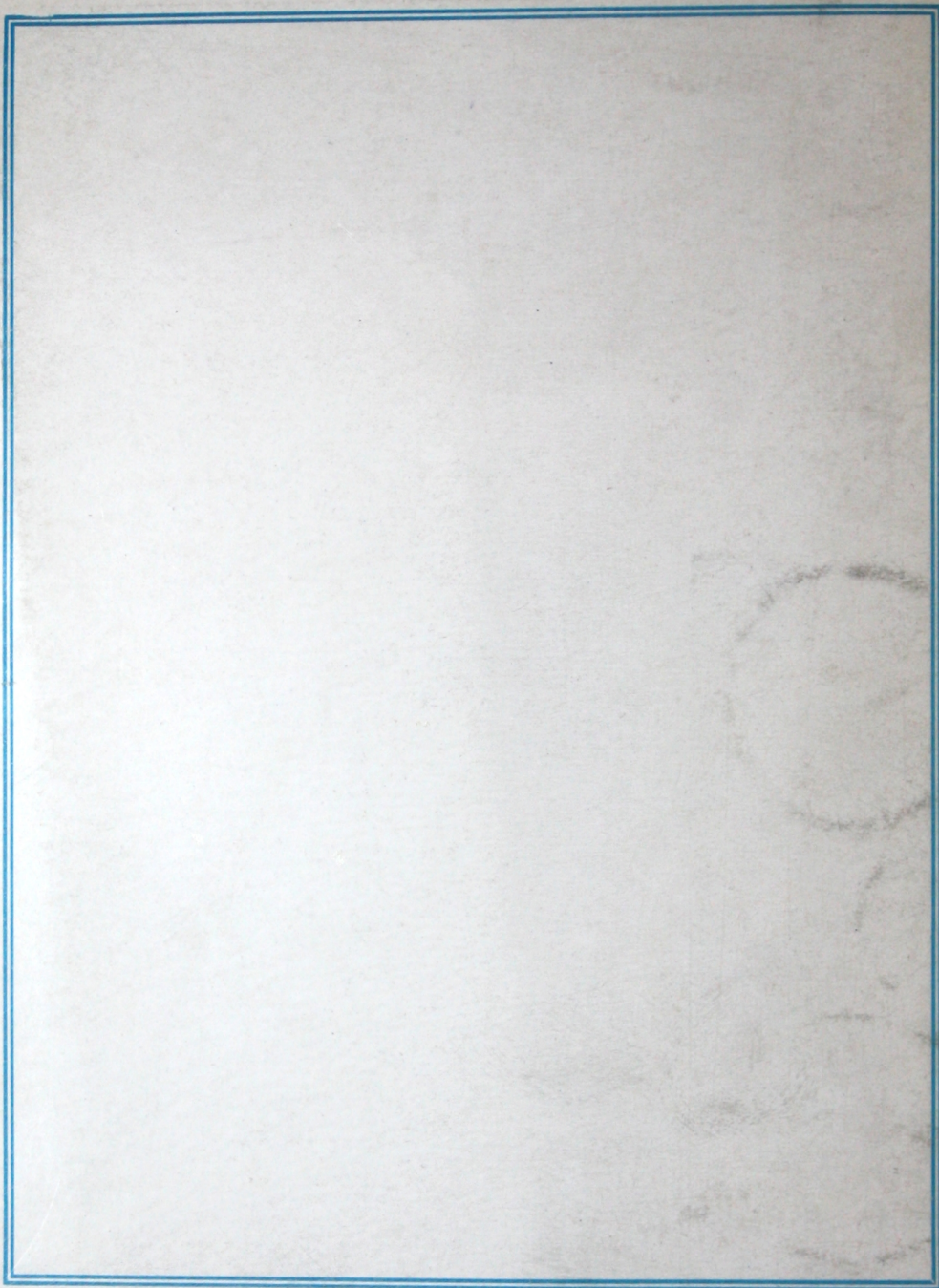
Looking into the top of a Packard Weatherproof Metering Transformer. Note low voltage terminal board on pole side and above oil level separated from high voltage leads (which are below oil level) by ebony asbestos wood barrier.




Interior view of high voltage side of Packard Weatherproof Metering Transformer showing the use of patented connectors to facilitate removal of element.



Interior View of Low Voltage Side of Packard Weatherproof Metering Transformer. Note the ease with which the individual elements can be removed and replaced by others of different ratio.



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